				Time Stamp
Туре		Search Text	USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	1056	(250/359.1 or 250/341.8 or 250/339.11 or 250/559.01).cds.	USPAT: US-PGPUB: EPO: JPO: DERWENT; IBM_TDB	10/08/03
BRS	554	(162/198 or 162/50).cds. (342/278 or 342/195).cds.	USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	668	(342/18 or 342/195).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	_98	(162/198 or 162/50 or 162/263 or 162/dig.10-dig.11 or 162/183 or 162/212 or 162/252 or 162/259 or 162/253 or	USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	2222	162/262 or 162/336 or 162/471 or 162/469).cds.	USPAT, US-PGPOB, EPO, JPO, DERWENT, IDM_TOD	
BRS	39	stationary adj array with sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	7	(stationary adj array with sensor) and paper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	924	paper adj manufacturing adj process	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	2998	kalman adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	841	(702/172 or 702/183 or 702/189).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	1302	(702/97 or 702/104 or 702/155-159 or 702/170).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	1128	(702/33-34 or 702/36 or 702/40 or 702/81-84).cds. ((702/33-34 or 702/36 or 702/40 or 702/36-84).cds.) or ((702/33-34 or 702/36 or 702/40 or 702/36-84).cds.) or ((702/37 or 702/104 or 702/155-159 or 702/170).cds.) or		
BRS	3177	((702/33-34 or 702/35 or 702/40 or 702/41-54).cds.) or ((702/37 or 702/189).cds.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
200	4424	(702/for 134 or 702/for 135 or 702/for 155 or 702/for 164 or 702/for 172) ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	1134	(702/for.123-for.124 or 702/for.134 or 702/for.136 or 702/for.141 or 702/for.144-for.148 or 702/for.164 or	USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	1457	702/for 170).cds.	USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM_TDD	100000
		(702/33 or 702/36 or 702/85 or 702/95 or 702/97 or 702/104 or 702/105 or 702/113 or 702/127 or 702/150 or		
BRS	3238	702/152 or 702/155 or 702/157-158 or 702/166-167 or 702/170 or 702/190 or 702/197).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
		((702/for.123-for.124 or 702/for.134 or 702/for.136 or 702/for.141 or 702/for.144-for.148 or 702/for.164 or		i
BRS	4541	702/for 170).cds.) or ((702/33 or 702/36 or 702/95 or 702/95 or 702/97 or 702/104 or 702/105 or 702/113 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
Dito	10	702/127 or 702/150 or 702/152 or 702/155 or 702/155 ar 702/158 or 702/166-167 or 702/170 or 702/190 or		
<u> </u>		702/197).cds.) (((702/for.123-for.124 or 702/for.134 or 702/for.135 or 702/for.141 or 702/for.144-for.148 or 702/for.164 or		
		702/for.170).cds.) or ((702/33 or 702/36 or 702/35 or 702/95 or 702/97 or 702/104 or 702/105 or 702/113 or	TOP TOP TOP TOP TOP TOP TOP TOP TOP	10/08/03
BRS	63	702/127 or 702/150 or 702/152 or 702/155 or 702/157-158 or 702/166-167 or 702/170 or 702/190 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/02/03
		702/197) cds)) and (kalman adi filter)		
		(((1702)for 123-for 124 or 702)for 134 or 702)for 136 or 702)for 141 or 702)for 144-for 148 or 702)for 164 or		
000	ا ہا	702/for 170).cds.) or ((702/33 or 702/36 or 702/85 or 702/95 or 702/97 or 702/104 or 702/105 or 702/113 or	USPAT: US-PGPUB: EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	2	702/127 or 702/150 or 702/152 or 702/155 or 702/157-158 or 702/166-167 or 702/170 or 702/190 or		ŀ
<u></u>		702/197).cds.)) and (kalman adj filter)) and convolution		
,		((((((702/for.123-for.124 or 702/for.134 or 702/for.136 or 702/for.141 or 702/for.144 or 702/for.148 or 702/for.164 or		
BRS	0	702/for,170).cds.) or ((702/33 or 702/36 or 702/85 or 702/95 or 702/97 or 702/104 or 702/105 or 702/113 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
	-	702/127 or 702/150 or 702/152 or 702/155 or 702/157-158 or 702/166-167 or 702/170 or 702/190 or		1
<u> </u>		702/197).cds.)) and (kalman adj filler)) and convolution) and error) and senosr ((((((702/for.123-for.124 or 702/for.134 or 702/for.136 or 702/for.141 or 702/for.144-for.148 or 702/for.164 or		
1		702/for.170).cds.) or ((702/33 or 702/36 or 702/85 or 702/95 or 702/97 or 702/104 or 702/105 or 702/113 or	HODAT: HE DODIED, EDG. BOOK DEDWENT: IDM TOR	10/08/03
BRS	0	702/127 or 702/150 or 702/152 or 702/155 or 702/157-158 or 702/166-167 or 702/170 or 702/190 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	100000
1		702/197).ccls.)) and (kalman adj filter)) and convolution) and error) and sensor		
BRS	118	(700/130 or 700/140).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03_
BRS	201	(708/5 or 708/814).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	227	(73/1.45 or 73/1.49 or 73/1.85 or 73/767).cds.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	730_	(250/559,19 or 250/559,4) cds.		
BRS	1276	((700/130 or 700/140).ccis.) or ((708/5 or 708/814).ccis.) or ((73/1.45 or 73/1.49 or 73/1.85 or 73/767).ccis.) or ((250/559.19 or 250/559.4).ccis.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
-	 	((((700/130 or 700/140).cds.) or ((708/5 or 708/814).cds.) or ((73/1.45 or 73/1.49 or 73/1.85 or 73/767).cds.) or	HORAT HE BODIES TOO IDO BEDIESTI IDM TOO	10/08/03
BRS	0.	((250/559, 19 or 250/559,4) ccls.)) and (data adj fusion)) and kalman	, USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	 	((((700/130 or 700/140).cds.) or ((708/5 or 708/814).cds.) or ((73/1.45 or 73/1.49 or 73/1.85 or 73/767).cds.) or	USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	1	((250/559.19 or 250/559.4).cds.)) and (data adj fusion)) and filter		
BRS	6784	array adi, sensors	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	0	(((((700/130 or 700/140).cds.) or ((708/5 or 708/814).cds.) or ((73/1.45 or 73/1.49 or 73/1.85 or 73/767).cds.) or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
	 	((250/559.19 or 250/559.4).cds.)) and (data adj fusion)) and filter) and adaptive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS		(array adj sensors) and (kalman adj filter)	USPAT: US-PGPUB: EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS		(stationary adj sensor) and (scanning adj sensor)	USPAT	10/08/03
BRS		((US-4931982-\$).did.) and sensor (700/129).ods.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	-	((US-4931982-\$).did.) and detector	USPAT	10/08/03
BRS		((US-4931982-\$).did.) and sensor	USPAT	10/08/03
BRS	_	((US-4931982-\$).did.) and stationary	USPAT	10/08/03
BRS		(((US-4931982-\$) did.) and output) and array	USPAT	10/08/03
BRS	-	array adi sensor	USPAT	10/08/03
BRS	0	(аrray adj sensor) and (data adj fusing)	USPAT	10/08/03
BRS		(array adj sensor) and (data same fusing)	USPAT USPAT	10/08/03
BRS		((array adj sensor) and (data same fusing)) and sensor	USPAT	10/08/03
BRS		((((array adj sensor) and (data same fusing)) and sensor) and scanning) and stationary ((stationary adj array with sensor) and paper) and synthesiz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS		(stationary adj array with sensor) and paper j and synthesizes (paper adj manufacturing adj process) and kalman adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS		(kalman adj filter) and (paper adj manufacturing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS		(kalman adj filter) and (stationary adj array same sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS		(kalman adi filter) and (stationary with array same sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
3,,0	Ť	(I(((702/for.123-for.124 or 702/for.134 or 702/for.136 or 702/for.141 or 702/for.144-for.148 or 702/for.164 or		
BRS	1	702/for, 170),ccls.) or ((702/33 or 702/36 or 702/85 or 702/95 or 702/97 or 702/104 or 702/105 or 702/113 or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BKS	' '	702/127 or 702/150 or 702/152 or 702/155 or 702/157-158 or 702/166-167 or 702/170 or 702/190 or		
<u></u>	_	702/197).ccis.)) and (kalman adj filter)) and convolution) and error		
BRS	3 1	(((700/130 or 700/140).cds.) or ((708/5 or 708/814).cds.) or ((73/1.45 or 73/1.49 or 73/1.85 or 73/767).cds.) or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
	 	((250/559.19 or 250/559.4).cds.)) and (data adj fusion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS		((array adj sensors) and (kalman adj filter)) and scanning near sensor ((stationary adj sensor) and (scanning adj sensor)) and (kalman adj filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	3 2	(// station rath and section 1) as in (section 1) and (section 1) and (section 1) and (section 1)		

Text Search for 09903733

Type	Hits	Search Text	DBs	Time Stamp
BRS		(US-4931982-\$).did.	USPAT	10/08/03
BRS	3	((700/129).ccls.) and (kalman adj filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	10/08/03
BRS	1	((US-4931982-\$).did.) and scanning	USPAT	10/08/03
BRS	1	((US-4931982-\$).did.) and output	USPAT	10/08/03
BRS	1	((US-4931982-\$).did.) and output	USPAT	10/08/03
BRS	3	(((array adj sensor) and (data same fusing)) and sensor) and scanning	USPAT	10/08/03
BRS	0	((US-4931982-\$).did.) and frequency	USPAT	10/08/03
BRS	0	((US-4931982-\$).did.) and speed	USPAT	10/08/03
BRS	0	((US-4931982-\$).did.) and velocity	USPAT	10/08/03
BRS	0	((US-4931982-\$).did.) and odometer	USPAT	10/08/03
BRS	2147	odometer	USPAT	10/08/03
BRS	93	odometer and kalman adj filter	USPAT	10/08/03
BRS	38	(odometer and kalman adj filter) and array	USPAT	10/08/03
BRS	37	((odometer and kalman adj filter) and array) and sensors	USPAT	10/08/03
BRS	32	(((odometer and kalman adj filter) and array) and sensors) and cross	USPAT	10/08/03
BRS	21	((((odorneter and kalman adj filter) and array) and sensors) and cross) and (cross same section)	USPAT	10/08/03
BRS	0	((((((odometer and kalman adj filter) and array) and sensors) and cross) and (cross same section)) and	USPAT	10/08/03
		coordinate) and (least adj mean)		
BRS	21	(((((odometer and kalman adj filter) and array) and sensors) and cross) and (cross same section)) and	USPAT	10/08/03
DKO		coordinate		
BRS	0	((US-4931982-\$).did.) and synthetic	USPAT	10/08/03
BRS	376	synthetic and kalman	USPAT	10/08/03
BRS	25	(synthetic and kalman) and (mean adj square)	USPAT	10/08/03